Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	19	(optimiz\$3 adj query) and xml	USPAT	OR	OFF	2006/01/18 07:55
S2	118	(optimiz\$3 adj query) and xml	US-PGPUB; USPAT	OR	ON	2006/01/20 09:20
S3	18	(optimiz\$3 adj query) and (node adj type)	US-PGPUB; USPAT	OR	ON	2006/01/18 09:12
S4	0	(optimiz\$3 adj query) with (tag\$4)	US-PGPUB; USPAT	OR	ON	2006/01/18 11:11
S5	0	(optimiz\$3 adj query) with (tagging)	US-PGPUB; USPAT	OR	ON	2006/01/18 09:12
S6	23	(optimiz\$3 adj query) and (tagging)	US-PGPUB; USPAT	OR	ON	2006/01/18 09:12
S7	23	(optimiz\$3 adj (inquiry or query)) and (tagging)	US-PGPUB; USPAT	OR	ON	2006/01/18 09:15
S8	1	(optimiz\$3 adj (inquiry or query)) with (tagging or associate or descriptor)	US-PGPUB; USPAT	OR	ON	2006/01/18 09:16
S9	2	(optimiz\$3 adj (inquiry or query)) and (tagging adj node)	US-PGPUB; USPAT	OR	ON	2006/01/18 09:17
S10	2	(optimiz\$3 near3 (inquiry or query)) and (tagging adj node)	US-PGPUB; USPAT	OR	ON	2006/01/18 09:17
S11	3	(optimiz\$3 near3 (inquiry or query)) and (tag adj node)	US-PGPUB; USPAT	OR	ON	2006/01/18 09:18
S12	377	(optimal near3 (inquiry or query))	US-PGPUB; USPAT	OR	ON	2006/01/18 09:19
S13	1	(optimal near3 (inquiry or query)) with (tagging or associate or descriptor)	US-PGPUB; USPAT	OR	ON	2006/01/18 09:25

S14	98	("6397219" "6466940" "6292830"	US-PGPUB;	OR	ON	2006/01/18 09:29
S14	98	("6397219" "6466940" "6292830" "6654734" "6092062" "6345267" "6697818" "5680603" "5687362" "5724568" "5832477" "5855019" "6088691" "5495608" "6618719" "5812855" "6081801" "5276870" "5546576" "5873075" "6598044" "6418446" "6032144" "6061676" "5758335" "6282281" "5864840" "6032143" "5875334" "5978789" "6718338" "6901410" "6915304" "6934712" "5933828" "6418298" "5822750" "5802518" "4829427" "5963932" "6263339" "6725212" "6963875" "6470335" "5446886" "5619692" "6397379" "6742054" "5999734" "5943675").pn. ("5187789" "5515535" "6801905" "5471611" "5544355" "5630120" "5726902" "6061676" "6067542" "6957211" "5265065" "5418948" "5682539" "5842017" "5778212" "5528516" "5619709" "5661668" "5794178" "6249755" "5574900"	US-PGPUB; USPAT	OR	ON	2006/01/18 09:29
	·	"5608904" "5724569" "6009265" "5412804" "5701455" "5752017" "5822748" "5930785" "6006214" "6212514" "6212514" "6351742" "6370522" "6385603" "6738782" "6466570" "6286135" "5243520" "6326962" "6092074" "6178404" "5815713" "5259067" "6240406"				
		"5758032" "5860069" "6088524" "6377943" "5893088").pn.				
S15	76	("4829427").URPN.	USPAT	OR	OFF	2006/01/18 10:51
S16	10	("5446886").URPN.	USPAT	OR	OFF	2006/01/18 11:02
S17	0	left-depth and xml	USPAT	OR	OFF	2006/01/18 10:52
S18	1	left-depth	US-PGPUB; USPAT	OR	ON	2006/01/18 10:52
S19	38	left-wise	US-PGPUB; USPAT	OR	ON	2006/01/18 10:52
S20	1	("6345271").URPN.	USPAT	OR	OFF	2006/01/18 11:07
S21	157	((optimizing or maximum or optimal or best or effective or efficient) adj query) and xml	US-PGPUB; USPAT	OR	ON	2006/01/18 13:01
S22	12	((optimizing or maximum or optimal or best or effective or efficient) adj query) with xml	US-PGPUB; USPAT	OR	ON	2006/01/18 11:11
S23	1	(tuple adj rewrite)	US-PGPUB; USPAT	OR	ON	2006/01/18 13:02
S24	33	(tuple or path or logical or position) adj rewrite	US-PGPUB; USPAT	OR	ON	2006/01/18 13:10

S25	196	query adj rewrite	US-PGPUB; USPAT	OR	ON	2006/01/18 13:44
S26	11	(query adj rewrite) with xml	US-PGPUB; USPAT	OR	ON	2006/01/18 13:13
S27	37	(query adj rewrite) and xml	US-PGPUB; USPAT	OR	ON	2006/01/18 13:23
S28	1	(query adj rewrite) and (code adj pattern)	US-PGPUB; USPAT	OR	ON	2006/01/18 13:23
S29	169	(query adj rewrite) and optimiz\$3	US-PGPUB; USPAT	OR	ON	2006/01/18 13:24
S30	46	(query adj rewrite) with optimiz\$3	US-PGPUB; USPAT	OR .	ON	2006/01/18 13:24
S31	1	(query adj rewrite) with pattern	US-PGPUB; USPAT	OR	ON	2006/01/18 13:44
S32	3	(query adj rewrite) with iterat\$3	US-PGPUB; USPAT	OR	ON	2006/01/18 13:45
S33	143	(query adj rewrite) and (representation)	US-PGPUB; USPAT	OR	ON	2006/01/18 13:45
S34	111	(query adj rewrite) and semantic	US-PGPUB; USPAT	OR	ON	2006/01/18 13:55
S35	20	(query adj rewrite) and bottom-up	US-PGPUB; USPAT	OR	ON	2006/01/18 14:09
S36	163	(code adj optimiz\$3) and query	US-PGPUB; USPAT	OR	ON	2006/01/18 14:45
S37	16	(code adj optimiz\$3) with query	US-PGPUB; USPAT	OR	ON	2006/01/18 14:40
S38	12	(code adj optimiz\$3) and query and 707/2	US-PGPUB; USPAT	OR	ON	2006/01/18 14:48
S39	5	(code adj optimiz\$3) and (query adj rewrite)	US-PGPUB; USPAT	OR	ON	2006/01/18 14:45
S40	11	(code adj optimiz\$3) and query and 707/4	US-PGPUB; USPAT	OR	ON	2006/01/18 14:48
S41	16	(code adj optimiz\$3) and 707/4	US-PGPUB; USPAT	OR	ON	2006/01/18 15:09
S42	60	query and (plan adj node)	US-PGPUB; USPAT	OR	ON	2006/01/18 15:09
S43	0	query and (plan adj node) and (language adj representation)	US-PGPUB; USPAT	OR	ON	2006/01/18 15:10
S44	35	query and (plan adj node) and (representation)	US-PGPUB; USPAT	OR	ON	2006/01/18 15:11
S45	53	(plan adj node) and (representation)	US-PGPUB; USPAT	OR	ON	2006/01/18 15:14
S46	14	(plan adj node) and (query adj plan)	US-PGPUB; USPAT	OR	ON	2006/01/18 15:15
S47	18	(plan adj node) and (query) and semantic	US-PGPUB; USPAT	OR	ON	2006/01/18 15:16

S48	8	((plan adj node) with (operation or operator)) and (query)	US-PGPUB; USPAT	OR	ON	2006/01/18 15:17
S49	5	(plan adj node) and xml	US-PGPUB; USPAT	OR	ON	2006/01/19 10:10
S50	31	(code adj pattern) with optimiz\$3	US-PGPUB; USPAT	OR	ON	2006/01/19 07:55
S51	6468	(query same (node or operation)) and optimiz\$3	US-PGPUB; USPAT	OR	ON	2006/01/19 07:55
S52	355	(query same (node or operation)) with optimiz\$3	US-PGPUB; USPAT	OR	ON	2006/01/19 07:55
S53	40	(query same (node or operation)) with optimiz\$3 and xml	US-PGPUB; USPAT	OR	ON	2006/01/19 07:57
S54	3825	(query same (node or operation)) and xml	US-PGPUB; USPAT	OR	ON	2006/01/19 07:57
S55	1981	(query same (node or operation)) and xml and tag\$3	US-PGPUB; USPAT	OR	ON	2006/01/19 07:58
S56	63	(query same (node or operation)) and xml and tag\$3 and bottom-up	US-PGPUB; USPAT	OR	ON	2006/01/19 07:59
S57	292	(query same (node or operation)) with xml	US-PGPUB; USPAT	OR	ON	2006/01/19 08:00
S58	92	(query same (node or operation)) with xml and optimize	US-PGPUB; USPAT	OR	ON	2006/01/19 08:00
S59	4	("6199195"   "6209124"   "6226675"   "6356920").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/19 08:04
S60	5	("6643633").URPN.	USPAT	OR	OFF	2006/01/19 08:04
S61	4	("6654734").URPN.	USPAT	OR	OFF	2006/01/19 08:05
S62	2	("20020169788"   "6463440").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/19 08:05
S63	79	((optimal or best or optimized) adj representation) and query	US-PGPUB; USPAT	OR	ON	2006/01/19 10:15
S64	27	((optimal or best or optimized) adj representation) and xml	US-PGPUB; USPAT	OR	ON	2006/01/19 10:11
S65	622	((optimal or best or optimized) adj representation)	US-PGPUB; USPAT	OR	ON	2006/01/19 11:34
S66	89	((optimal or best or optimized) adj (representation or meaning)) and query	US-PGPUB; USPAT	OR	ON	2006/01/19 10:16
S67	14	((optimal or best or optimized) adj (representation or meaning or object)) and (query near3 optimiz\$3)	US-PGPUB; USPAT	OR	ON	2006/01/19 10:17
S68	35	((optimal or best or optimized) adj (representation or meaning or object)) and xml	US-PGPUB; USPAT	OR	ON	2006/01/19 10:17

S69	141	((optimal or best or optimized) adj (representation or meaning or object)) and query	US-PGPUB; USPAT	OR	ON	2006/01/19 11:35
S70	8	((optimal or best or optimized) adj (representation or meaning or object)) with query	US-PGPUB; USPAT	OR	ON	2006/01/19 10:46
S71	5	(tag\$3 near3 pattern) with query	US-PGPUB; USPAT	OR	ON	2006/01/19 10:47
S72	57	(tag\$3 near3 code) with query	US-PGPUB; USPAT	OR	ON	2006/01/19 10:50
S73	148	(tag\$3 near3 code) with xml	US-PGPUB; USPAT	OR	ON	2006/01/19 10:50
S74	11	(iterat\$3 near2 (node or operation or operator)) with query	US-PGPUB; USPAT	OR	ON	2006/01/19 10:51
S75	10	((iterate or reiterate or enumerate) near2 (node or operation or operator)) with query	US-PGPUB; USPAT	OR	ON	2006/01/19 11:20
S76	7	("5574900"   "5692174"   "5758337"   "5797000"   "5857180"   "6112198"   "6289334").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/19 10:52
S77	25	("5574900").URPN.	USPAT	OR	OFF	2006/01/19 10:53
S78	29	("6289334").URPN.	USPAT	OR	OFF	2006/01/19 10:54
S79	6	("6338055").URPN.	USPAT	OR	OFF	2006/01/19 10:55
S84	3	2002/0133504	US-PGPUB; USPAT	OR	ON	2006/01/19 11:24
S88	2	"20020133504"	US-PGPUB; USPAT	OR	ON	2006/01/19 11:24
S89	10	((optimal or best or optimized) adj representation) and 707/2	US-PGPUB; USPAT	OR	ON	2006/01/19 15:16
S90	13	((optimal or best or optimized) adj representation) and 707/3	US-PGPUB; USPAT	OR	ON	2006/01/19 11:34
S91	14	((optimal or best or optimized) adj (representation or meaning or object)) and query and 707/100	US-PGPUB; USPAT	OR	ON	2006/01/19 11:36
S92	14	((optimal or best or optimized) adj (representation or meaning or object)) and query and 707/3	US-PGPUB; USPAT	OR	ON	2006/01/19 11:35
S93	260	(query near3 process\$3 near3 optimiz\$3)	US-PGPUB; USPAT	OR	ON	2006/01/19 11:37
S94	40	(query near3 process\$3 near3 optimiz\$3) and xml	US-PGPUB; USPAT	OR	ON	2006/01/19 11:38
S95	29	(query near2 process\$3 near2 optimiz\$3) and xml	US-PGPUB; USPAT	OR	ON	2006/01/19 11:37
S96	7	"6427148"	USPAT	OR	OFF	2006/01/19 13:53
S97	1	"2004/0098359"	USPAT	OR	OFF	2006/01/19 13:53

						r
S98	1	optimization with (software adj query)	US-PGPUB; USPAT	OR	ON	2006/01/20 09:20
S99	379	(software adj query)	US-PGPUB; USPAT	OR	ON	2006/01/20 09:20
S10 0	3	(software adj query) with (optimiz\$5)	US-PGPUB; USPAT	OR	ON	2006/01/20 09:22
S10 1	10	(xml adj query) with (optimiz\$5)	US-PGPUB; USPAT	OR	ON	2006/01/20 09:23
S10 2	453	(xml adj query)	US-PGPUB; USPAT	OR	ON	2006/01/20 09:22
S10 3	126	(software adj query) and (optimiz\$5)	US-PGPUB; USPAT	OR	ON	2006/01/20 09:22
S10 4	56	(software adj query) and (optimiz\$5) and representation	US-PGPUB; USPAT	OR	ON	2006/01/20 09:22
S10 5	207	(xml adj query) and (optimiz\$5)	US-PGPUB; USPAT	OR	ON	2006/01/20 09:23
S10 6	152	(xml adj query) and (optimiz\$5) and representation	US-PGPUB; USPAT	OR	ON	2006/01/20 09:23
S10 7	109	(xml adj query) and (optimiz\$5) and representation and (tagging or identifying)	US-PGPUB; USPAT	OR	ON	2006/01/20 11:40
S10 8	0	(xml adj query) with substitution	US-PGPUB; USPAT	OR	ON	2006/01/20 11:40
S10 9	30	(xml adj query) and substitution	US-PGPUB; USPAT	OR	ON	2006/01/20 11:40

## Dial g DataStar



logoff

feedback

help



databases

easy search

## **Advanced Search:**

Inspec - 1969 to date (INZZ)

limit

Search history:

- Curci	history:				
No.	Database	Search term	Info added since	Results	
1	INZZ	optimize ADJ query AND xml	unrestricted	4	show titles
2	INZZ	query ADJ rewrite AND xml	unrestricted	3	show titles
3	INZZ	optimize ADJ query AND tagging	unrestricted	0	_
4	INZZ	code ADJ optimization AND query	unrestricted	1	show titles
5	INZZ	plan ADJ node AND query	unrestricted	1	show titles
6	INZZ	code ADJ rewrite AND query	unrestricted	0	-
7	INZZ	query NEAR node AND xml	unrestricted	9	show titles
8	INZZ	query NEAR operation AND xml	unrestricted	8	show titles
9	INZZ	query ADJ optimization	unrestricted	1408	show titles
10	INZZ	optimal ADJ represenation AND query	unrestricted	0	-
11	INZZ	optimal NEAR representation AND query	unrestricted	4	show titles
12	INZZ	optimized NEAR representation	unrestricted	132	show titles
13	INZZ	optimized NEAR representation AND query	unrestricted	2	show titles
14	INZZ	identify NEAR optimization NEAR node	unrestricted	0	-
15	INZZ	identify NEAR optimization	unrestricted	229	show titles
16	INZZ	identify NEAR optimization AND query	unrestricted	4	show titles
17	INZZ	semantic NEAR representation AND query	unrestricted	124	show titles
18	INZZ	semantic NEAR representation AND query AND optimization	unrestricted	6	show titles
19	INZZ	semantic NEAR representation AND query AND optimal	unrestricted	1	show titles
20	INZZ	optimize NEAR (node OR operation OR operator)	unrestricted	619	show titles
21	INZZ	optimize NEAR (node OR operation OR operator) AND query	unrestricted	2	show titles
22	INZZ	optimize NEAR (node OR operation OR operator) AND xml	unrestricted	0	-
23	INZZ	bottom-up AND query	unrestricted	5	show titles

24	INZZ	left-depth	unrestricted	0	-
25	INZZ	node ADJ iteration AND query	unrestricted	0	-
26	INZZ	node ADJ iterate	unrestricted	0	-
27	INZZ	search NEAR tagged NEAR query	unrestricted	0	-

search

show last 10 searches | hide | delete all search steps... | delete individual search steps...

Enter your search term(s): Search tips I_ Thesaurus mapping
whole document
Information added since: or: none (YYYYMMDD)
Select special search terms from the following list(s): Publication year
Inspec thesaurus - browse headings A-G
Inspec thesaurus - browse headings H-Q
⚠ Inspec thesaurus - browse headings R-Z
♣ Inspec thesaurus - enter a term
Classification codes A: Physics, 0-1
Classification codes A: Physics, 2-3
Classification codes A: Physics, 4-5
Classification codes A: Physics, 6
Classification codes A: Physics, 7
Classification codes A: Physics, 8
Classification codes A: Physics, 9
Classification codes B: Electrical & Electronics, 0-5
Classification codes B: Electrical & Electronics, 6-9
Classification codes C: Computer & Control
Classification codes D: Information Technology
Classification codes E: Mech., Manufac. & Production Engineering
Treatment codes
Inspec sub-file
Language of publication .
Publication types

Top - News & FAQS - Dialog